

# **Cloud Security NY**





Securing the Future: Advancing Cloud Security in the Digital Age

DRAFT AGENDA – Cloud Security

## Cloud Security Blueprint: Aligning Agility, Trust, and Compliance

Cloud adoption continues to reshape the business landscape, presenting both unparalleled opportunities and complex security challenges. This focus day explores case studies and frameworks for maintaining compliance and trust in the cloud. You will gain strategies for bridging the hybrid gap, securing critical infrastructure, mitigating supply chain risks, and automating controls. You will leave will a toolkit of actionable insights that will help you scale securely, stay ahead of threat actors, and imbed cybersecurity at the center of your cloud strategy.

# Confirmed:

Bijit Ghosh, Chief Technology Officer, Global Head of Cloud Product & Engineering & AI/ML,

## **DEUTSCHE BANK**

Ebangha Ebane, Cloud Engineer/Dev/Ops Engineer, TRANSRE

Anand Balasubramanian, MLOps Lead, MARATHON PETROLEUM CORPORATION

Felipe G, Cyber Security Engineer, CHUBB

Manoj S, Director - Cloud Platform, Data, Security Architecture & Engineering, TIAA

Vinay Venkatesh, Director, Technology – DevSecOps, Cloud – Site Reliability, Observability

Engineering, EVELANCE HEALTH

Sean Greenberg, Senior Cloud Security Engineer, Practice Lead Cloud Security, CERBERUS

### **CAPITAL MANAGEMENT**

Sedra Taylor, Director of Technology, Strategy MASTERCARD

#### Tentative:

Mike Peters, Lead Cloud Security Engineer, SCHULTE ROTH + ZABEL LLP

Rob Roday, Associate Director, Cloud Infrastructure & End User Computing, **S&P GLOBAL RATINGS** 

Peter Vanlperen, Adjunct Professor – Code Security, Kill Chain, Cloud Application Security, Threat Intel, **NEW YORK UNIVERSITY** 

Dany Daya, Director, FinOps & Cloud Strategy, ETSY

Yelena Shtykel, Director, Public Cloud, Head of Cloud Data, CITI

9:00	Enhancing Cloud Security with Mobile Device Management							
	<ul> <li>Unified Security Posture: Strategies for integrating MDM with cloud security</li> </ul>							
	protocols to protect enterprise data.							
	<ul> <li>Real-World Applications: Examples of successful MDM implementations</li> </ul>							
	enhancing security in diverse industries.							
	Sean Greenberg, Senior Cloud Security Engineer, Practice Lead Cloud Security,							
	CERBERUS CAPITAL MANAGEMENT							
9:30	Real-Time Threat Intelligence for Cloud Workloads							
	<ul> <li>Consuming global threat feeds and IOCs for proactive defense</li> </ul>							
	<ul> <li>Correlating threat intel with cloud telemetry data</li> </ul>							
	<ul> <li>Adjusting controls dynamically based on emerging threats</li> </ul>							
	Reserved							
10:00	Detection Engineering and IR Automation in Azure: Leveraging Sentinel, Logic Apps,							
	Workbooks, and Azure Functions							
	A technical demonstration of how SecOps and DevOps teams can use a powerful mix							
	of Azure technologies to monitor their cloud environment and automate remediation							
	actions for suspicious activity							
	Felipe G, Cyber Security Engineer, CHUBB							
10:30	Networking & Coffee Break							
11:00	Navigating U.S. Privacy Laws in the Cloud							
	<ul> <li>Understanding CCPA, state-level privacy regulations, and their impact</li> </ul>							
	<ul> <li>Applying controls to safeguard personal data in the cloud</li> </ul>							
	<ul> <li>Mapping compliance requirements to cloud service configurations</li> </ul>							
	Reserved							
11:30	PANEL DISCUSSION: The Future of Cloud Security: Balancing Innovation,							
	Compliance, and Resilience							
	<ul> <li>How can organizations innovate rapidly in the cloud without compromising</li> </ul>							
	security or regulatory compliance?							
	<ul> <li>How can businesses design cloud infrastructures to withstand disruptions,</li> </ul>							
	ransomware attacks, and evolving threat landscapes?							
	<ul> <li>What are the best practices for fostering cross-team collaboration and</li> </ul>							
	ensuring everyone is invested in secure outcomes?							

How will emerging technologies like Al-driven security analytics, post-quantum cryptography, and zero trust frameworks shape the next generation of cloud security?    Vinay Venkatesh, Director, Technology – DevSecOps, Cloud – Site Reliability, Observability Engineering, EVELANCE HEALTH Bijt Ghosh, Chief Technology Officer, Global Head of Cloud Product & Engineering & Al/ML, DEUTSCHE BANK Sean Greenberg, Senior Cloud Security Engineer, Practice Lead Cloud Security, CERBERUS CAPITAL MANAGEMENT    12:15									
Observability Engineering, EVELANCE HEALTH Bijit Ghosh, Chief Technology Officer, Global Head of Cloud Product & Engineering & Al/ML, DEUTSCHE BANK Sean Greenberg, Senior Cloud Security Engineer, Practice Lead Cloud Security, CERBERUS CAPITAL MANAGEMENT  12:15 Architecting Security for Multi-Cloud Success  Designing unified security frameworks across AWS, Azure, GCP  Implementing centralized visibility and monitoring solutions  Harmonizing controls and governance to reduce complexity  12:45 Lunch & Networking Break  PANEL DISCUSSION: Post-Incident Forensics and Lessons Learned  Collecting and preserving evidence in cloud environments  Analyzing root causes to prevent repeat breaches  Integrating lessons learned into improved playbooks and policies  Implementing Zero Trust Architectures in Cloud Environments  Verifying every user, device, and service request  Using adaptive authentication and continuous verification  Minimizing implicit trust zones within the network  Reserved  3:00 Risk Management for Third-Party Cloud Providers  Assessing vendors based on security posture and compliance  Drafting SLAs and contracts with clear security expectations  Continuously monitoring vendor risk via automated checks  3:30 Afternoon Networking & Coffee Break  Privacy by Design in Cloud Architectures  Embedding privacy considerations into system and app design  Minimizing data collection and applying anonymization techniques  Conducting privacy impact assessments for cloud services  FIRESIDE CHAT: Quantum-Resilient Cloud Security: Preparing for Tomorrow  Exploring post-quantum cryptographic algorithms  Future-proofing data and communications against quantum threats		quantum cryptography, and zero trust frameworks shape the next generation							
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5:00   Ena of Conference - Networking Reception in Exhibit Hall	F.00								
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